

Abstract of the Disclosure:

A massager can be attached to and driven by a rotary drive.

The massager has a massager head, which includes a

5 substantially spherical core having an uninterrupted curved surface section. A cover section surrounds the spherical core and a drive shaft is connected to the spherical core. The massager has a connector for attaching the massager to the rotary drive. The massager also includes an attachment for

10 transferring rotary motion from the drive to the drive shaft.

AKD/kf